Guidelines for Recreationally Caught Fish Species in Maryland Fresh, Estuarine, and Marine Waters

### Recommended Meal Size: 8 oz or 9 crabs - General Population and Women; 3 oz or 4 crabs - Children

Note: Consumption recommendations based on spacing of meals to avoid elevated exposure levels

- 1 **Women** = women of childbearing age (women who are pregnant or may become pregnant, or are nursing)
- 2 **Children** = all young children up to age 6
- ♥ = Fish contains more than 1g beneficial fatty acids in a fillet the size of 2 decks of cards
- **≭** = Fish where all dark meat and/or Belly Fat has been removed

Contaminant prese	in in fish. Welcury \(\Delta\) i CDs   1		Recomi	nended Meals	s/Month
			General		
Species	Waterbody		Population	Women 1	Children <sup>2</sup>
Atlantic Croaker	Chesapeake Bay and Tributaries	Δ	4	4	4
					1 every other
	Anacostia	Δ	1	1	month
	Back River	Δ	Avoid	Avoid	Avoid
	Bush	Δ	4	4	4
			1 every other	1 every other	1 every other
	Bynum Run	*	month	month	month
	Choptank	Δ	1	1	1
	Elk River	Δ	Avoid	Avoid	Avoid
			1 every other	1 every other	
American Eel	Middle River	Δ	month	month	Avoid
Afficiati Eci					1 every other
	Northeast River	Δ	1	1	month
	Patapsco River/Baltimore Harbor	Δ	Avoid	Avoid	Avoid
	Patuxent River	Δ	3	3	3
			1 every other	1 every other	1 every other
	Potomac River - 301 Bridge to DC Line	Δ	month	month	month
			1 every other	1 every other	1 every other
	Rock Creek (Montgomery County)	*	month	month	month
	South River	Δ	2	2	1
	Susquehanna River - Below Conowingo Dam	Δ	Avoid	Avoid	Avoid
	Cash Lake	*	4	3	2
	Lake Artemesia	*	6	6	5
	Lake Bernard Frank	*	No Limit	No Limit	No Limit
	Lake Needwood	*	No Limit	8	4
	Lake Roland	* +	3	3	3
	Liberty Reservoir	*	8	7	4
Black Crappie	Loch Raven Reservoir	*	No Limit	No Limit	6
	Millington Wildlife Management Area	*	4	4	2
	Potomac River - Dam #4 to Dam #5	*	3	3	3
	Potomac River - DC line to Dam #3	Δ	2	2	2
	Rocky Gorge Reservoir	*	5	4	2
	Tuckahoe Lake	*	No Limit	8	4
	Youghiogheny River Lake	*	4	3	2

Guidelines for Recreationally Caught Fish Species in Maryland Fresh, Estuarine, and Marine Waters

### Recommended Meal Size: 8 oz or 9 crabs - General Population and Women; 3 oz or 4 crabs - Children

Note: Consumption recommendations based on spacing of meals to avoid elevated exposure levels

- 1 **Women** = women of childbearing age (women who are pregnant or may become pregnant, or are nursing)
- 2 **Children** = all young children up to age 6
- $\nabla$  = Fish contains more than 1g beneficial fatty acids in a fillet the size of 2 decks of cards
- **≭** = Fish where all dark meat and/or Belly Fat has been removed

	Waterbody Anacostia Anacostia (No Dark Meat or Belly btomac - 301 Bridge to DC Line	Fat) 12" - 15" 15" - 24"	Δ Δ <b>*</b>	General Population Avoid	Women 1	Children <sup>2</sup>
Po	Anacostia Anacostia (No Dark Meat or Belly	12" - 15"		_		Children <sup>2</sup>
Po	Anacostia (No Dark Meat or Belly	12" - 15"		Avoid	A • ¥	
Po	` ` `	12" - 15"	Λ 😭	11,014	Avoid	Avoid
	otomac - 301 Bridge to DC Line		Δ ••	Avoid	Avoid	Avoid
Blue Catfish		15" 24"	Δ	4	4	4
Blue Catfish		13 - 24	Δ	2	2	1
Blue Catfish						1 every other
Blue Catfish		24" - 30"	Δ	1	1	month
Blue Catrish		> 30"	Δ	Avoid	Avoid	Avoid
		> 30"	Δ 🗙	2	2	1
	Potomac: Mouth to 301	12" - 15"	Δ	4	4	4
			Δ	2	2	1
						1 every other
		24" - 30"	Δ	1	1	month
		> 30"	Δ	Avoid	Avoid	Avoid
		> 30"	Δ 🗙	2	2	1
Blue Crab Back	x River, Middle River or Patapsco					
Ri	ver including Baltimore Harbor		Δ	6	6	5
	Other Areas of the Bay		Δ	No Limit	No Limit	No Limit
	River, Middle River or Patapsco					
"Mustard" Ri	ver including Baltimore Harbor		Δ	Avoid	Avoid	Avoid
	Other Areas of the Bay		Δ	Eat Sparingly		
Bluefish < 15"	Atlantic Ocean		Δ	2	2	2
Bluefish > or						
equal to 15"	Atlantic Ocean		Δ	Avoid	Avoid	Avoid
	Anacostia		Δ	5	5	4
				•	1 every other	1 every other
	Back River		Δ	month	month	month
	Bush		Δ	1	1	1
<u> </u>	Chester		Δ	No Limit	No Limit	8
	Elk River		Δ	2	2	2
	Gunpowder River		Δ	4	4	3
<u> </u>	Lake Bernard Frank		*	No Limit	No Limit	No Limit
Brown Bullhead	Magothy		Δ	8	8	7
Catfish	Mid Bay: Middle to Patapsco		Δ	5	5	5

Guidelines for Recreationally Caught Fish Species in Maryland Fresh, Estuarine, and Marine Waters

### Recommended Meal Size: 8 oz or 9 crabs - General Population and Women; 3 oz or 4 crabs - Children

Note: Consumption recommendations based on spacing of meals to avoid elevated exposure levels

- 1 **Women** = women of childbearing age (women who are pregnant or may become pregnant, or are nursing)
- 2 **Children** = all young children up to age 6
- ♥ = Fish contains more than 1g beneficial fatty acids in a fillet the size of 2 decks of cards
- **≭** = Fish where all dark meat and/or Belly Fat has been removed

			Recomi	nended Meals	nended Meals/Month	
	Waterbody		General			
Species			Population	Women 1	Children <sup>2</sup>	
Catrisii					1 every other	
	Middle River	Δ	2	2	month	
	Northeast River	Δ	1	1	1	
			1 every other	1 every other	1 every other	
	Patapsco River/Baltimore Harbor	Δ	month	month	month	
	South River	Δ	6	6	5	
					1 every other	
	Susquehanna River - Below Conowingo Dam	Δ	1	1	month	
	Wicomico River	Δ	7	7	6	
	Antietam	Δ	3	3	1	
	Jones Falls	Δ	3	3	3	
Brown Trout	Patapsco River: North of Ellicott City	Δ	5	5	4	
	Put and Take Trout Fishing Areas	*	No Limit	No Limit	No Limit	
	Savage River	Δ	5	5	3	
Chain Pickerel	Deep Creek Lake	*	6	5	3	
	Anacostia	Δ	Avoid	Avoid	Avoid	
	Back River	Δ	Avoid	Avoid	Avoid	
	Bird River	Δ	Avoid	Avoid	Avoid	
			1 every other	1 every other	1 every other	
	Bohemia River	Δ	month	month	month	
	Bush	Δ	Avoid	Avoid	Avoid	
			1 every other	1 every other		
	C & D Canal	Δ	month	month	Avoid	
	Chester	Δ	6	5	3	
					2 Meal per	
	Choptank	Δ		2	Month	
	Conococheague	Δ	5	4	2	
					1 every other	
	Elk River	Δ	2	2	month	
			1 every other	1 every other		
	Gunpowder River	Δ	month	month	Avoid	
	Jennings Randolph Reservoir	*	4	4	4	
	Middle River	Δ	Avoid	Avoid	Avoid	
			1 every other		I -	
	Nanticoke River	Δ	month	month	month	

Guidelines for Recreationally Caught Fish Species in Maryland Fresh, Estuarine, and Marine Waters

### Recommended Meal Size: 8 oz or 9 crabs - General Population and Women; 3 oz or 4 crabs - Children

Note: Consumption recommendations based on spacing of meals to avoid elevated exposure levels

- 1 **Women** = women of childbearing age (women who are pregnant or may become pregnant, or are nursing)
- 2 **Children** = all young children up to age 6
- ♥ = Fish contains more than 1g beneficial fatty acids in a fillet the size of 2 decks of cards
- **≭** = Fish where all dark meat and/or Belly Fat has been removed

			Recommended Meals/Month				
			General	1			
Species	Waterbody		Population	Women 1	Children <sup>2</sup>		
			1 every other	1 every other	1 every other		
Channel Catfish	Northeast River	Δ	month	month	month		
			1 every other	1 every other	1 every other		
	Patapsco River/Baltimore Harbor	Δ	month	month	month		
	Patuxent River	Δ	2	2	1		
	Pocomoke River	Δ*	3	3	3		
	Potomac River - Hancock	Δ	No Limit	No Limit	8		
	Potomac River - Little Orleans	Δ	No Limit	No Limit	6		
	Potomac River - Near Paw Paw, WV	Δ	No Limit	No Limit	No Limit		
	Potomac River - Dam #4 to Dam #5	*	5	4	2		
	Potomac River - DC line to Dam #3	Δ	6	5	3		
	Potomac: Dam #3 to Dam #4	*	5	4	2		
	Rewastico Creek	Δ	4	4	3		
	Rocky Gorge Reservoir	*	6	5	3		
	Sassafras River	Δ	2	2	1		
	Susquehanna River - Above Conowingo Dam	Δ	1	1	1		
	Susquehanna River - Below Conowingo Dam	Δ	Avoid	Avoid	Avoid		
	Wicomico River	Δ	2	2	1		
	Potomac - 301 Bridge to DC Line		1 every other	1 every other			
	< 18"	$\Delta$	month	month	Avoid		
	> 18"	Δ	Avoid	Avoid	Avoid		
	Anacostia	Δ	Avoid	Avoid	Avoid		
	Back River	Δ	Avoid	Avoid	Avoid		
	Gunpowder River	Δ	2	2	2		
Common Carp	Lake Roland	* +	2	2	2		
	Potomac - 301 Bridge to DC Line	Δ	Avoid	Avoid	Avoid		
	Rhode & West	Δ	7	7	7		
	South River	Δ	2	2	1		
Flathead Catfish	Susquehanna River - Above Conowingo Dam	Δ	1	1	1		
	Anacostia	Δ	4	4	3		
	Big Pool, Washington County	*	3	3	2		
	Blair Valley Lake	*	6	5	3		
	Broadford Lake	*	3	3	2		
	Bush	Δ	6	6	5		

Guidelines for Recreationally Caught Fish Species in Maryland Fresh, Estuarine, and Marine Waters

#### Recommended Meal Size: 8 oz or 9 crabs - General Population and Women; 3 oz or 4 crabs - Children

Note: Consumption recommendations based on spacing of meals to avoid elevated exposure levels

- 1 **Women** = women of childbearing age (women who are pregnant or may become pregnant, or are nursing)
- 2 **Children** = all young children up to age 6
- ♥ = Fish contains more than 1g beneficial fatty acids in a fillet the size of 2 decks of cards
- **★** = Fish where all dark meat and/or Belly Fat has been removed

			Recommended Meals/Month			
			General			
Species	Waterbody		Population	Women 1	Children <sup>2</sup>	
	Cash Lake	*	3	2	1	
	Centennial Lake	*	8	7	4	
	Clopper Lake	*	5	5	3	
	Conococheague	*	4	3	2	
	Cunningham Falls Lake	*	5	5	3	
	Deep Creek Lake	*	2	2	1	
	Greenbelt Lake	*	No Limit	8	5	
	Gunpowder River	Δ	2	2	2	
	Jennings Randolph Reservoir	*	4	4	2	
	Johnson's Pond	*	7	6	4	
	Lake Artemesia	*	5	4	2	
	Lake Bernard Frank	*	No Limit	8	4	
	Lake Habeeb	*	7	6	3	
	Lake Kittamaquindi	Δ	No Limit	No Limit	8	
	•				1 every other	
	Lake Lariat	*	1	1	month	
	Lake Linganore	*	7	6	3	
	Lake Needwood	*	7	6	4	
	Lake Roland	* +	5	4	3	
	Liberty Reservoir	*	5	5	3	
	Little Seneca Lake	*	No Limit	No Limit	7	
	Loch Raven Reservoir	*	8	7	4	
					1 every other	
	Middle River	Δ	1	1	month	
	Millington Wildlife Management Area	*	3	3	2	
Large and	Monocacy River	Δ	No Limit	No Limit	No Limit	
Smallmouth Bass	Myrtle Grove Lake	*	No Limit	No Limit	8	
<b>▼</b>	North Branch of Potomac River from Old Town	*	5	5	3	
	Northeast River	Δ	5	5	4	
	Patapsco River/Baltimore Harbor	Δ	3	3	2	
	Patuxent River	Δ	No Limit	No Limit	No Limit	
					1 every other	
	Piney Reservoir	*	2	2	month	
	Piney Run Lake	*	No Limit	No Limit	6	
	Potomac River - Near Paw Paw, WV	Δ	No Limit	No Limit	No Limit	
	Potomac River - 301 Bridge to DC Line	Δ	6	6	5	

Guidelines for Recreationally Caught Fish Species in Maryland Fresh, Estuarine, and Marine Waters

### Recommended Meal Size: 8 oz or 9 crabs - General Population and Women; 3 oz or 4 crabs - Children

Note: Consumption recommendations based on spacing of meals to avoid elevated exposure levels

- 1 Women = women of childbearing age (women who are pregnant or may become pregnant, or are nursing)
- 2 **Children** = all young children up to age 6
- ♥ = Fish contains more than 1g beneficial fatty acids in a fillet the size of 2 decks of cards
- **★** = Fish where all dark meat and/or Belly Fat has been removed

			Recomi	s/Month	
	Waterbody		General		_
Species			Population	Women 1	Children <sup>2</sup>
	Potomac River - Dam #4 to Dam #5	*	3	3	2
					1 every other
	Potomac River - DC line to Dam #3	*	2	2	month
	Potomac River - Dam #3 to Dam #4	*	3	3	2
	Prettyboy Reservoir	*	5	5	3
	Rocky Gorge Reservoir	*	4	4	2
	Savage Reservoir	*	1	1	1
	Smithville Lake	*	No Limit	No Limit	5
					1 every other
	St. Mary's River	Δ	2	1	month
	Stemmers Lake	Δ	No Limit	No Limit	8
	Susquehanna River - Above Conowingo Dam	Δ	2	2	2
	Susquehanna River - Below Conowingo Dam	Δ	1	1	1
	Triadelphia Reservoir	*	7	6	3
	Tuckahoe Lake	*	3	3	2
	Unicorn Lake	*	No Limit	No Limit	5
	Urieville Community Lake	*	No Limit	No Limit	8
	Wilde Lake	*	No Limit	No Limit	8
	Wye Mills Community Lake	*	No Limit	No Limit	8
	Youghiogheny River Lake	*	3	3	2
Northern	Anacostia	Δ	3	3	1
Snakehead	Potomac - 301 Bridge to DC Line	Δ	3	3	3
	Antietam	Δ	8	7	4
	Big Pool, Washington County	Δ	No Limit	No Limit	No Limit
	Conococheague	Δ*	No Limit	No Limit	7
	Jennings Randolph Reservoir	*	7	6	4
D1- D •	Jones Falls	Δ	7	7	6
Rock Bass ♥	Monocacy River	Δ	7	6	3
	North Branch of Potomac River from Old Town	*	8	7	4
	Patapsco River: North of Ellicott City	Δ	No Limit	No Limit	No Limit
					1 every other
	Savage Reservoir	*	1	1	month
Silver Perch	Maryland's Atlantic Coastal Waters	Δ	No Limit	No Limit	No Limit
	Back River	Δ	5	5	4
	Bohemia River	Δ	5	5	4

Guidelines for Recreationally Caught Fish Species in Maryland Fresh, Estuarine, and Marine Waters

### Recommended Meal Size: 8 oz or 9 crabs - General Population and Women; 3 oz or 4 crabs - Children

Note: Consumption recommendations based on spacing of meals to avoid elevated exposure levels

- 1 **Women** = women of childbearing age (women who are pregnant or may become pregnant, or are nursing)
- 2 **Children** = all young children up to age 6
- ♥ = Fish contains more than 1g beneficial fatty acids in a fillet the size of 2 decks of cards
- **≭** = Fish where all dark meat and/or Belly Fat has been removed

				nended Meals	s/Month
			General	1	, ,
Species	Waterbody		Population	Women 1	Children <sup>2</sup>
	Bush	Δ	5	5	4
	Chesapeake Bay and Tributaries	Δ	5	5	4
	Chester	Δ	5	5	4
	Choptank	Δ	5	5	4
	Eastern Bay: Miles & Wye River	Δ	5	5	4
	Elk River	Δ	5	5	4
	Magothy	Δ	5	5	4
	Mid Bay: Middle to Patapsco	Δ	5	5	4
	Middle River	Δ	5	5	4
Spot ♥	Nanticoke River	Δ	5	5	4
	Northeast River	Δ	5	5	4
	Patapsco River/Baltimore Harbor	Δ	5	5	4
	Patuxent River	Δ	5	5	4
	Pocomoke River	Δ	5	5	4
	Potomac: Mouth to 301	Δ	5	5	4
	Rhode & West	Δ	5	5	4
	Sassafras River	Δ	5	5	4
	Severn River	Δ	5	5	4
	South River	Δ	5	5	4
	St. Mary's River	Δ	5	5	4
	Wicomico River	Δ	5	5	4
	Atlantic Ocean				1 every othe
		< 28" Δ	1	1	month
					1 every othe
		> 28"	1	1	month *
	Chesapeake Bay and Tributaries	< 28" ∆ <b>≭</b>	No Limit	No Limit	7
Striped Bass	. ,	< 28" Δ	3	3	2
(Rockfish) ♥		> 28" ∆ <b>≭</b>	No Limit	No Limit	5
					1 every other
		> 28"	1	1	month
	Patapsco River - Middle Branch	< 28" Δ	2	2	1
	•				1 every other
		> 28"	1	1	month *
	Anacostia	Δ	7	7	5 *
ļ	Antietam	Δ	No Limit	No Limit	6
ļ	Big Pool, Washington County	Δ	No Limit	No Limit	No Limit

Guidelines for Recreationally Caught Fish Species in Maryland Fresh, Estuarine, and Marine Waters

### Recommended Meal Size: 8 oz or 9 crabs - General Population and Women; 3 oz or 4 crabs - Children

Note: Consumption recommendations based on spacing of meals to avoid elevated exposure levels

- 1 **Women** = women of childbearing age (women who are pregnant or may become pregnant, or are nursing)
- 2 **Children** = all young children up to age 6
- ♥ = Fish contains more than 1g beneficial fatty acids in a fillet the size of 2 decks of cards
- **≭** = Fish where all dark meat and/or Belly Fat has been removed

			Recommended Meals/Month				
			General	· · · 1			
Species	Waterbody		Population	Women 1	Children <sup>2</sup>		
	Broadford Lake	*	No Limit	No Limit	6		
	Bush	Δ	6	6	6		
	Bynum Run	*	No Limit	No Limit	No Limit		
	Cash Lake	*	8	7	4		
	Centennial Lake	*	No Limit	No Limit	No Limit		
	Choptank	Δ	No Limit	No Limit	No Limit		
	Gunpowder River	Δ	2	2	1		
	Lake Artemesia	*	No Limit	No Limit	No Limit		
	Lake Bernard Frank	*	No Limit	No Limit	No Limit		
	Lake Lariat	*	4	3	2		
	Lake Needwood	*	No Limit	No Limit	No Limit		
	Lake Roland	Δ	No Limit	No Limit	8		
	Liberty Reservoir	*	No Limit	No Limit	No Limit		
Sunfish	Little Seneca Lake	*	No Limit	No Limit	8		
(including	Loch Raven Reservoir	*	No Limit	No Limit	No Limit		
Bluegill)	Magothy	Δ	5	5	5		
2 /	Millington Wildlife Management Area	*	No Limit	No Limit	5		
	Monocacy River	Δ	No Limit	No Limit	8		
	Patapsco River/Baltimore Harbor	Δ	No Limit	No Limit	8		
	Patapsco River: North of Ellicott City	Δ	No Limit	No Limit	No Limit		
	Patuxent River	Δ	No Limit	No Limit	7		
	Piney Reservoir	*	No Limit	No Limit	8		
	Potomac - 301 Bridge to DC Line	Δ	2	2	2		
	Potomac River - Dam #4 to Dam #5	*	No Limit	No Limit	5		
	Potomac River - DC line to Dam #3	Δ	No Limit	No Limit	8		
	Prettyboy Reservoir	*	No Limit	No Limit	No Limit		
	Rock Creek (Montgomery County)	Δ	3	3	3		
	Rocky Gorge Reservoir	*	No Limit	No Limit	No Limit		
	Susquehanna River - Above Conowingo Dam	Δ	6	6	5		
	Triadelphia Reservoir	*	No Limit	No Limit	6		
	Wilde Lake	*	6	5	3		
	Conococheague	*	3	3	2		
	Deep Creek Lake	*	3	3	2		
	Jennings Randolph Reservoir	*	4	4	2		
	North Branch of Potomac River from Old Town	*	2	2	1		

Guidelines for Recreationally Caught Fish Species in Maryland Fresh, Estuarine, and Marine Waters

### Recommended Meal Size: 8 oz or 9 crabs - General Population and Women; 3 oz or 4 crabs - Children

Note: Consumption recommendations based on spacing of meals to avoid elevated exposure levels

- 1 **Women** = women of childbearing age (women who are pregnant or may become pregnant, or are nursing)
- 2 **Children** = all young children up to age 6
- ▼ = Fish contains more than 1g beneficial fatty acids in a fillet the size of 2 decks of cards
- **≭** = Fish where all dark meat and/or Belly Fat has been removed

_			Recomi	nended Meals	s/Month
			General	,	
Species	Waterbody		Population	Women 1	Children <sup>2</sup>
Walleye	Potomac River - Dam #4 to Dam #5	*	4	4	2
			1 every other	1 every other	
	Savage Reservoir	*	month	month	Avoid
	Youghiogheny River Lake	*	2	2	1
	Nanticoke River	Δ	2	2	2
White Catfish	Patapsco River/Baltimore Harbor	Δ	Avoid	Avoid	Avoid
	Potomac - 301 Bridge to DC Line	Δ	Avoid	Avoid	Avoid
White Crappy	Rocky Gorge Reservoir	*	No Limit	8	5
	Back River	Δ	2	2	2
	Bird River	Δ	2	2	1
	Bohemia River	Δ	2	2	1
	Bush	Δ	3	3	2
	C & D Canal	Δ	4	4	2
	Chester	Δ	No Limit	No Limit	5
	Choptank	Δ	No Limit	No Limit	No Limit
	Eastern Bay: Miles & Wye River	Δ	No Limit	No Limit	8
	Elk River	Δ	No Limit	8	5
	Gunpowder River	Δ	3	3	3
	Herring Bay	Δ	4	4	2
	Liberty Reservoir	*	3	2	1
	Magothy	Δ	2	2	2
	Maryland's Atlantic Coastal Waters	Δ	No Limit	No Limit	8
	Mid Bay: Middle to Patapsco	Δ	4	3	2
White Danel			1 every other	1 every other	
White Perch	Middle River	Δ	month	month	Avoid
	Nanticoke River	Δ	8	8	7
	Northeast River	Δ	3	3	2
					1 every other
	Patapsco River/Baltimore Harbor	Δ	2	1	month
	Patuxent River	Δ	No Limit	No Limit	No Limit
	Pocomoke River	Δ*	5	5	5
	Potomac - 301 Bridge to DC Line	Δ	3	3	3
	Potomac: Mouth to 301	Δ	6	6	6
	Rhode & West	Δ	4	4	3
	Sassafras River	Δ	2	2	2
	Severn River	Δ	2	2	2

Guidelines for Recreationally Caught Fish Species in Maryland Fresh, Estuarine, and Marine Waters

### Recommended Meal Size: 8 oz or 9 crabs - General Population and Women; 3 oz or 4 crabs - Children

Note: Consumption recommendations based on spacing of meals to avoid elevated exposure levels

- 1 **Women** = women of childbearing age (women who are pregnant or may become pregnant, or are nursing)
- 2 **Children** = all young children up to age 6
- ♥ = Fish contains more than 1g beneficial fatty acids in a fillet the size of 2 decks of cards
- **≭** = Fish where all dark meat and/or Belly Fat has been removed

			Recomi	nended Meals	s/Month
			General	1	2
Species	Waterbody		Population	Women 1	Children <sup>2</sup>
	South River	Δ	3	3	2
	Tred Avon River	Δ	No Limit	No Limit	6
	Triadelphia Reservoir	*	6	5	3
	Wicomico River	Δ	No Limit	No Limit	8
White Sucker	Antietam	Δ	No Limit	No Limit	8
Willie Sucker	Gunpowder River	Δ	No Limit	No Limit	No Limit
	Lake Bernard Frank	*	7	6	4
Yellow Bullhead Catfish	Liberty Reservoir	*	7	6	3
	Monocacy River	*	6	5	3
Yellow Bullhead	Patuxent River	Δ	5	5	4
Catfish					1 every other
	Savage Reservoir	*	2	1	month
	Wilde Lake	*	No Limit	No Limit	7
	Youghiogheny River Lake	*	No Limit	No Limit	7
	Bush	Δ	2	2	1
	Chester	Δ	No Limit	No Limit	No Limit
	Choptank	Δ	No Limit	No Limit	No Limit
	Deep Creek Lake	*	3	3	2
			1 every other	1 every other	1 every other
	Elk River	Δ	month	month	month
	Gunpowder River	Δ	1	1	1
	Liberty Reservoir	*	No Limit	No Limit	8
Yellow Perch	Little Seneca Lake	*	No Limit	No Limit	No Limit
renow Perch	Loch Raven Reservoir	*	No Limit	No Limit	6
	Magothy	Δ	3	3	3
	Middle River	Δ	Avoid	Avoid	Avoid
	Piney Run Lake	*	No Limit	No Limit	6
	Severn River	Δ	5	5	4
	South River	Δ	4	4	4
	Susquehanna River - Below Conowingo Dam	Δ	2	2	2
	Triadelphia Reservoir	*	No Limit	No Limit	8
	Youghiogheny River Lake	*	6	6	3